

PLANT, SOIL AND ENVIRONMENT

Volume 65, No. 5

May 2019

CONTENTS

Balík J., Černý J., Kulhánek M., Sedlár O., Suran P.: Balance of potassium in two long-term field experiments with different fertilization treatments	225
Szulc W., Rutkowska B., Hoch M., Ptasiński D., Kazberuk W.: Plant available silicon in differentiated fertilizing conditions	233
Hamurcu M., Arslan D., Hakki E.E., Özcan M.M., Pandey A., Khan M.K., Gezgin S.: Boron application affecting the yield and fatty acid composition of soybean genotypes	238
Pulkrábek J., Páček L., Čítek J., Stupka R., Pračka K., Tlustoš P.: Regional food and feed self-sufficiency related to the climate change and animal density – a case study from the Czech Republic	244
Liu M., Han G.L., Li Z.C., Zhang Q., Song Z.L.: Soil organic carbon sequestration in soil aggregates in the karst Critical Zone Observatory, Southwest China	253
Zrcková M., Capouchová I., Paznocht L., Eliášová M., Dvořák P., Konvalina P., Janovská D., Orsák M., Bečková L.: Variation of the total content of polyphenols and phenolic acids in einkorn, emmer, spelt and common wheat grain as a function of genotype, wheat species and crop year	260
Wu N.Y., Li Y.Q., Zhou Q., Chai X.C.: Mycorrhizal alfalfa and surfactant affect the uptake and dissipation of phenanthrene in soil	267
Schuhmann A., Klammler G., Weiss S., Gans O., Fank J., Haberhauer G., Gerzabek M.H.: Degradation and leaching of bentazone, terbuthylazine and S-metolachlor and some of their metabolites: A long-term lysimeter experiment	273